

<p><b>2003-578452/55</b></p> <p>SHANGHAI JIENENG SCI TECH CO LTD 2001.11.06 2001-132128(+2001CN-132128) (2003.05.14) C10L 9/10</p> <p><b>Clean coal burning catalyst</b></p> <p><b>C2003-156905</b></p> <p>Addnl. Data: SHII J</p>	<p><b>SHAN- 2001.11.06</b></p> <p>*CN 1417306-A</p> <p>H(9-X)</p>
<p><b>NOVELTY</b></p> <p>The clean coal burning catalyst comprises a composite hydrogen-storing alloy, alkali metal chloride, alkali earth metal chloride, boride, alkali metal oxidant, iron and manganese oxidant and other additive. The production includes the preparation of a composite hydrogen-storing alloy, and the composition of coal burning catalyst.</p>	<p><b>ADVANTAGE</b></p> <p>The clean coal burning catalyst improves the coal burning efficiency and reduces pollution, and its use makes it possible to use high-sulfur and low-heat value coal in producing a briquette, leading to low coal burning cost. (DwgNo.0/0)</p>

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